

FIG. 1

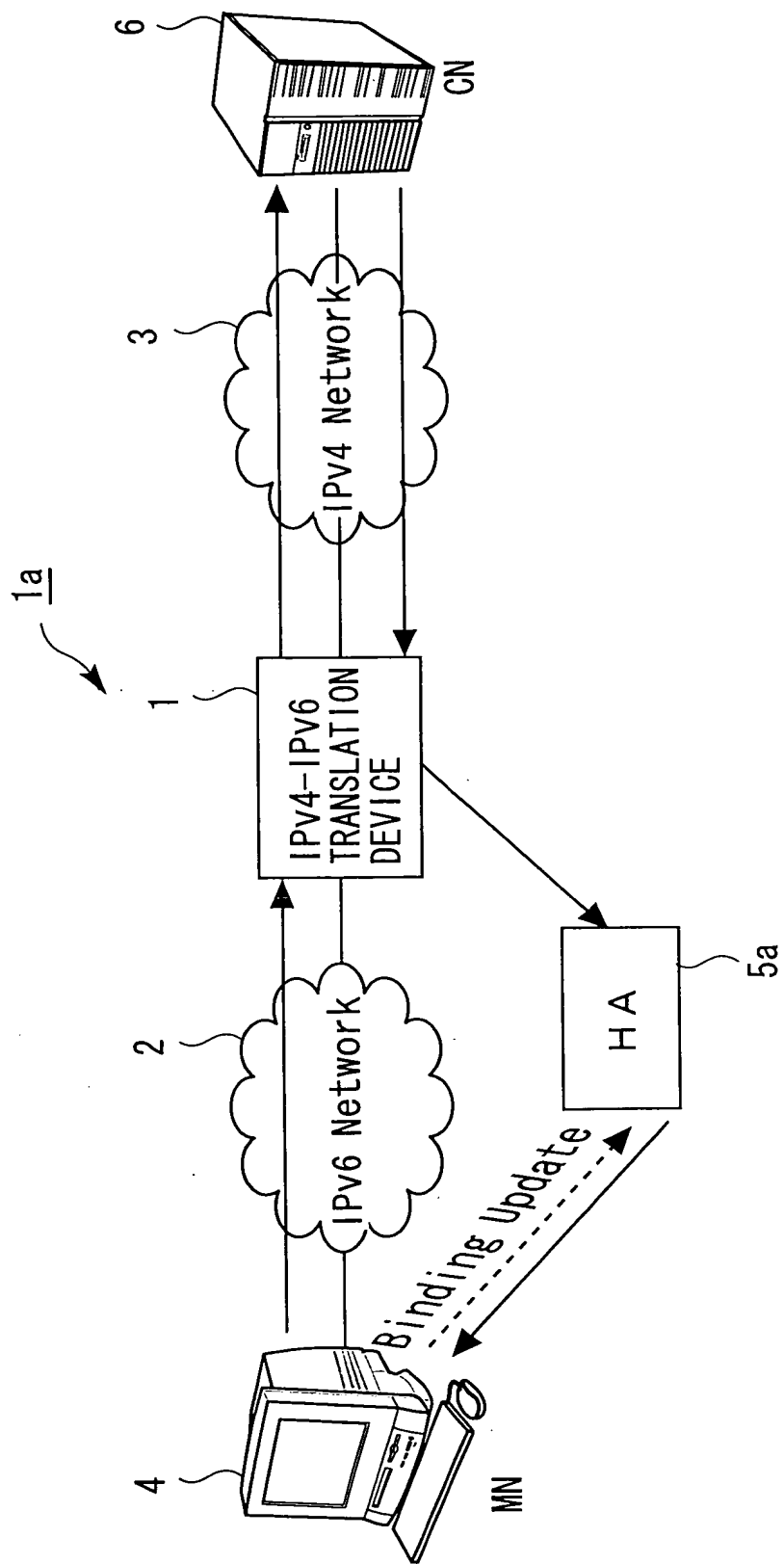


FIG. 2

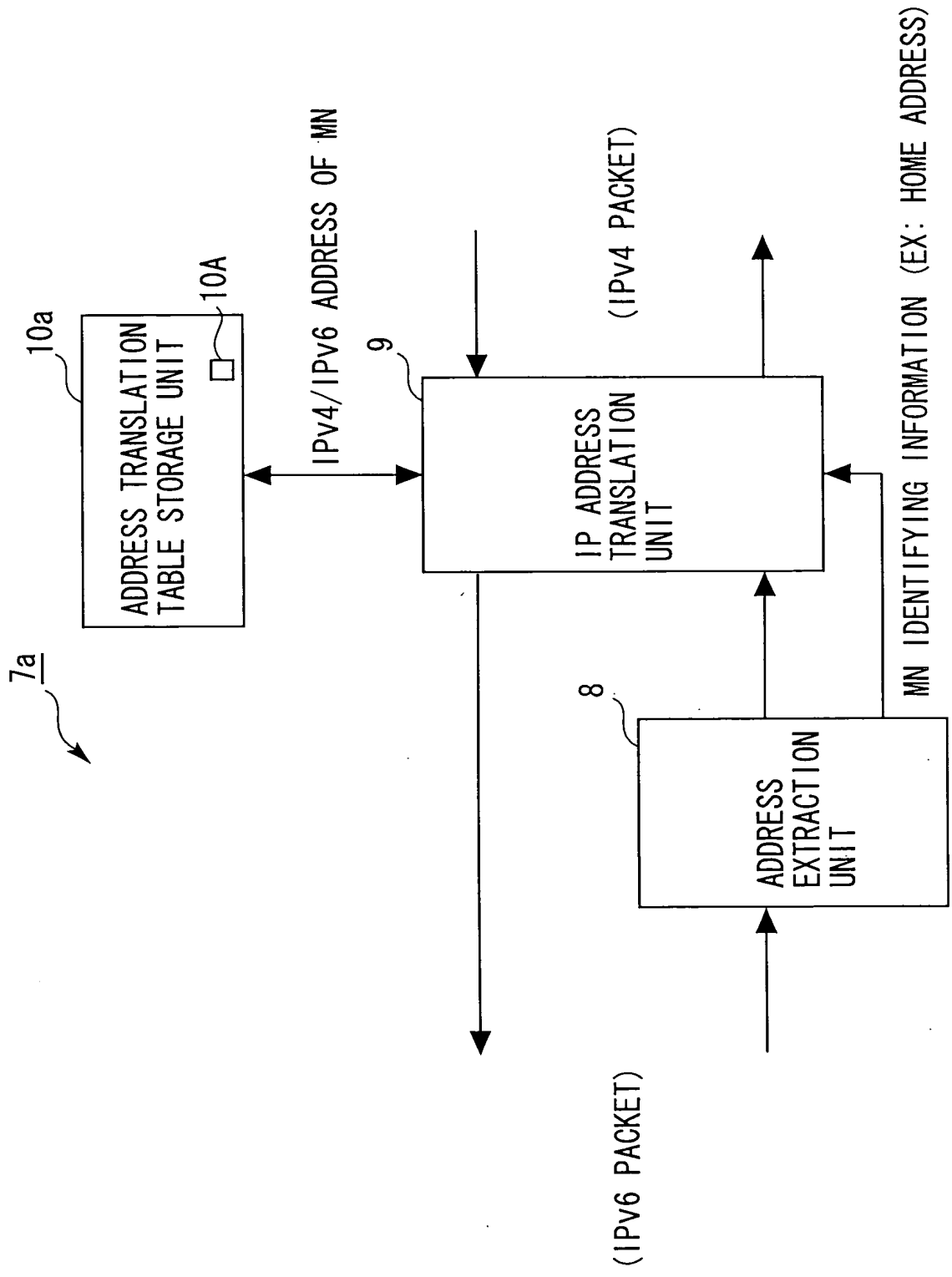


FIG. 3

10A

IPv4	IPv6
120. 130. 26. 1	FEDC:BA98::7654:3210
120. 130. 26. 2	(unassigned)
120. 130. 26. 3	(unassigned)
⋮	⋮

FIG. 4

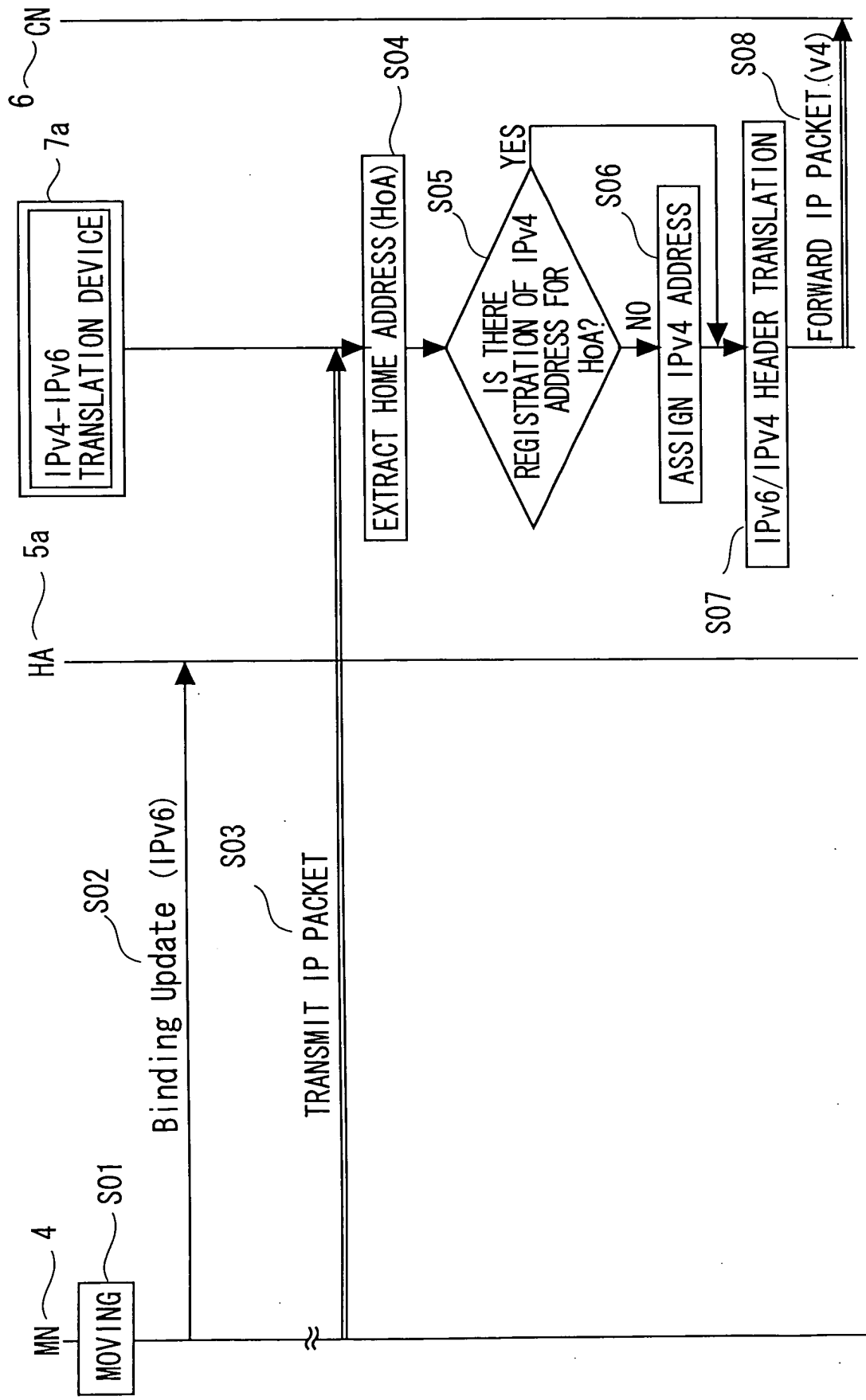


FIG. 5

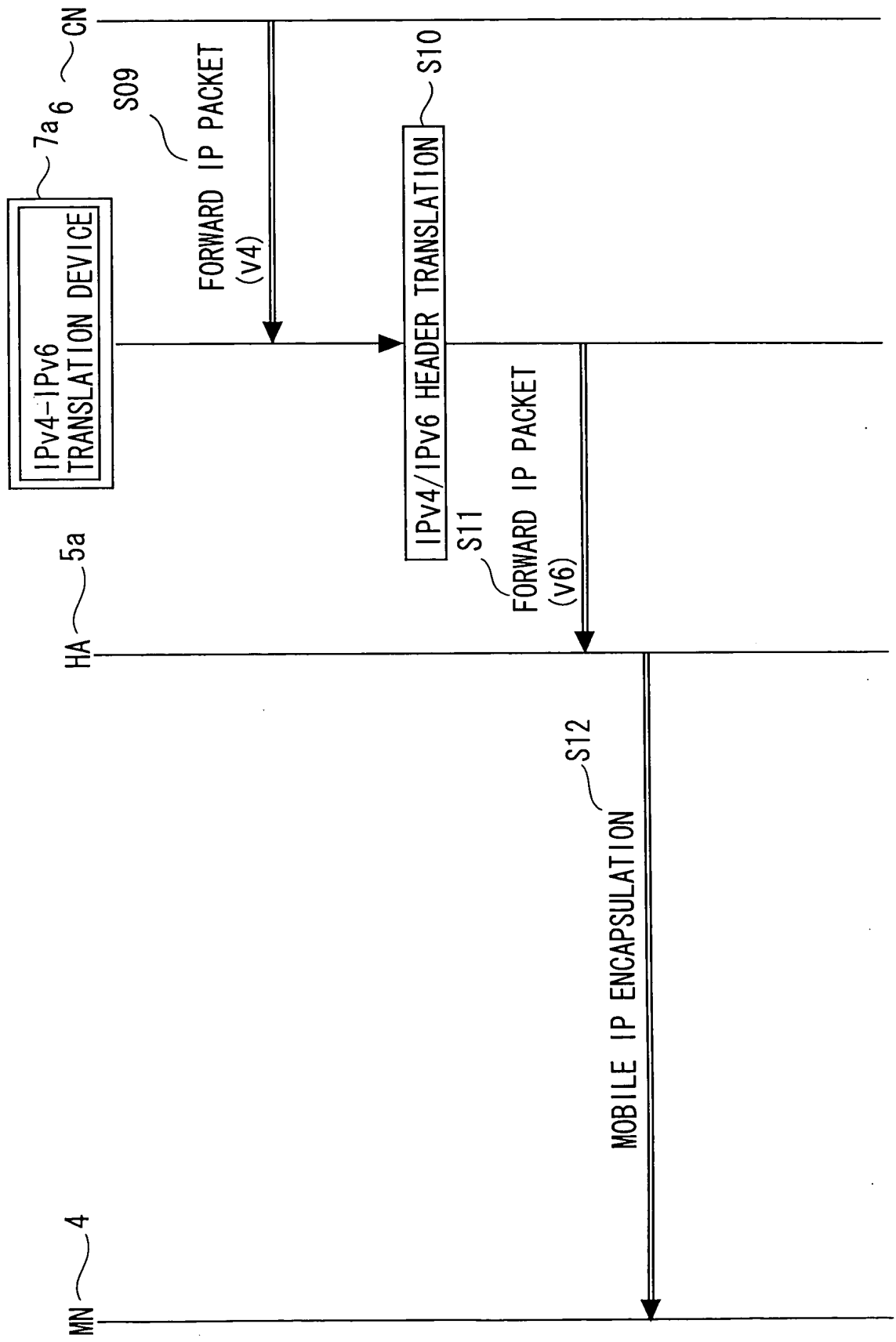


FIG. 6

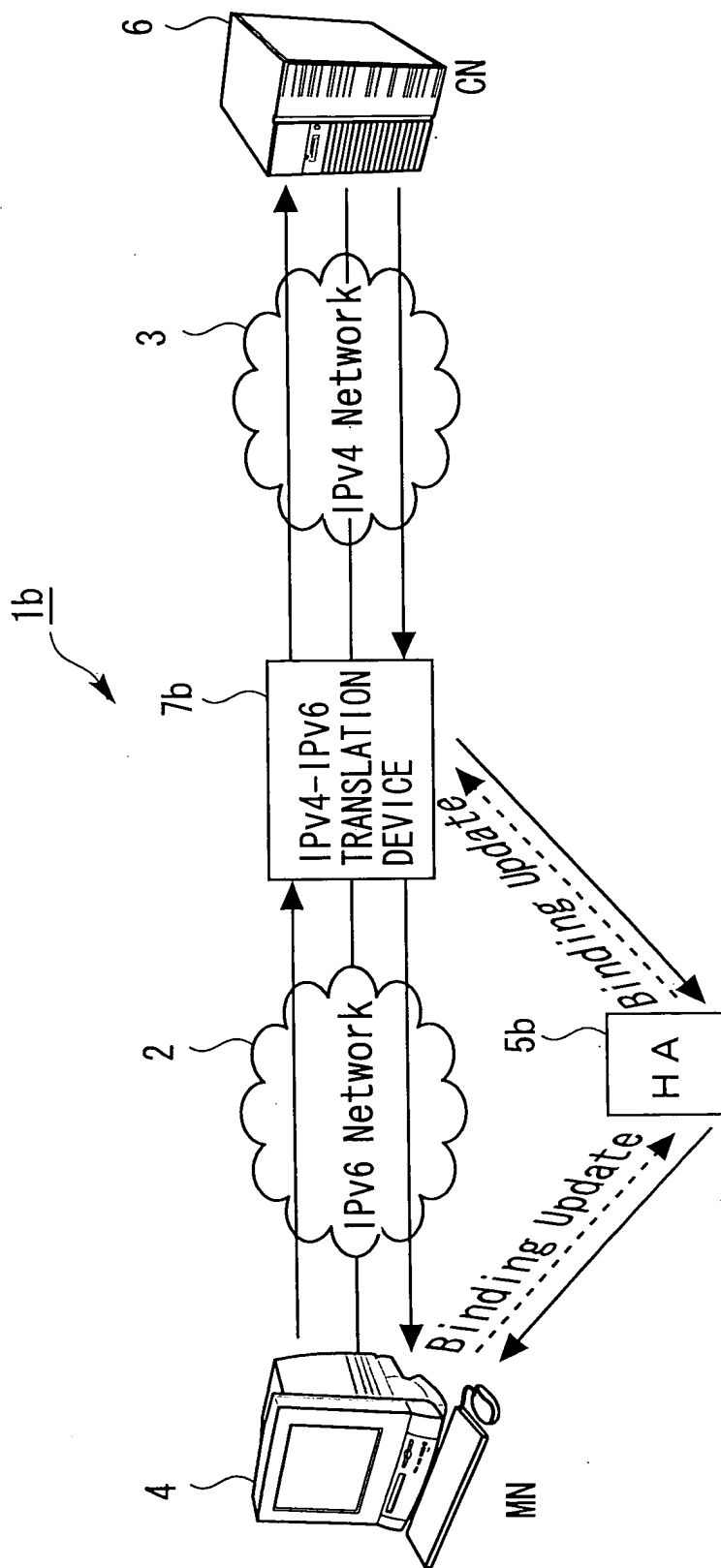


FIG. 7

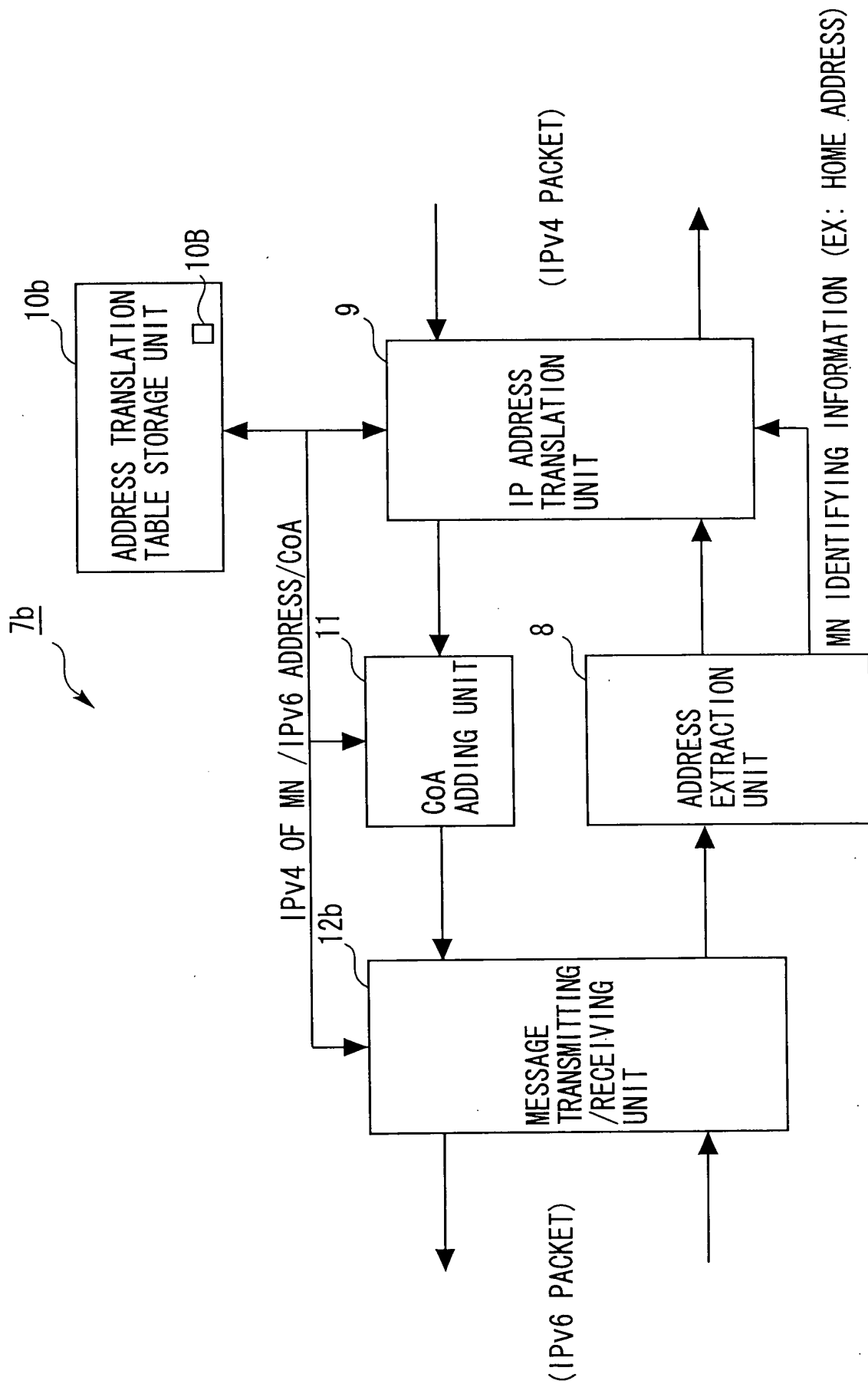


FIG. 8

10B

IPv4	IPv6-HoA	IPv6-CoA
120.130.26.1	FEDC:BA98::7654:3210	1234:5678::7654:3210
120.130.26.2	(unassigned)	(unassigned)
120.130.26.3	(unassigned)	(unassigned)
• • •	• • •	• • •

FIG. 9

Version:6	Traffic Class:0	Flow Label:0	
Payload length:		Next Header:4(IP)	Hop limit:255
SOURCE ADDRESS: ADDRESS OF IPV4-IPV6 TRANSLATION DEVICE			
DESTINATION ADDRESS: COA OF MN			
Version:6	Traffic Class:0	Flow Label:0	
Payload length:		Next Header:	Hop limit:255
SOURCE ADDRESS: ADDRESS OF CN			
DESTINATION ADDRESS: HOME ADDRESS OF MN			
USER DATA			

FIG. 10

Version:6	Traffic Class:0	Flow Label:0	
Payload length:		Next Header:43 (ROUTING HEADER)	Hop limit:255
SOURCE ADDRESS: ADDRESS OF CN			
DESTINATION ADDRESS: COA OF MN			
Next Header:	Header Length:2	Type:2	Segment Left:1
reserved:0			
HOME ADDRESS OF MN			
USER DATA			

FIG. 11

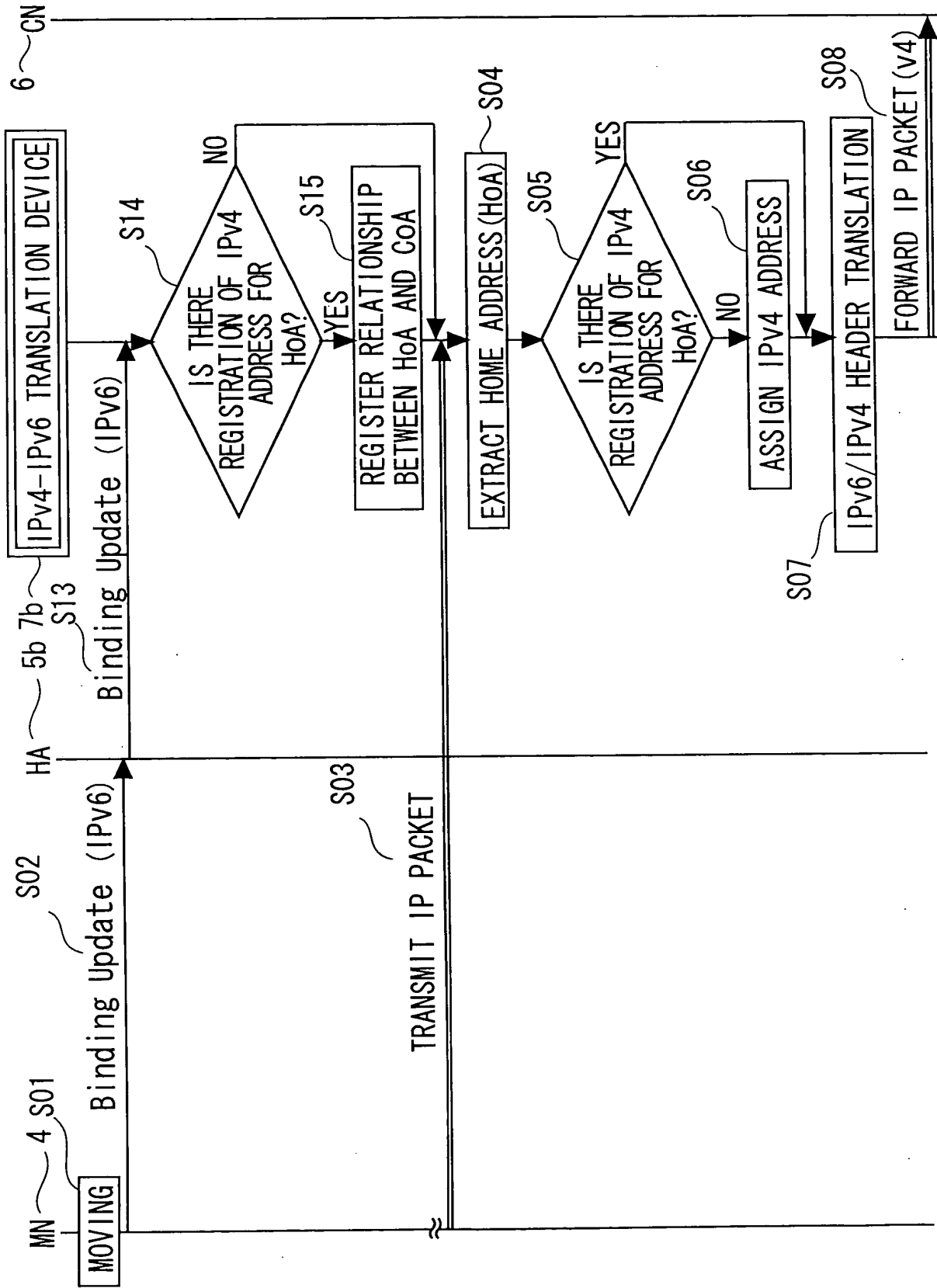


FIG. 12

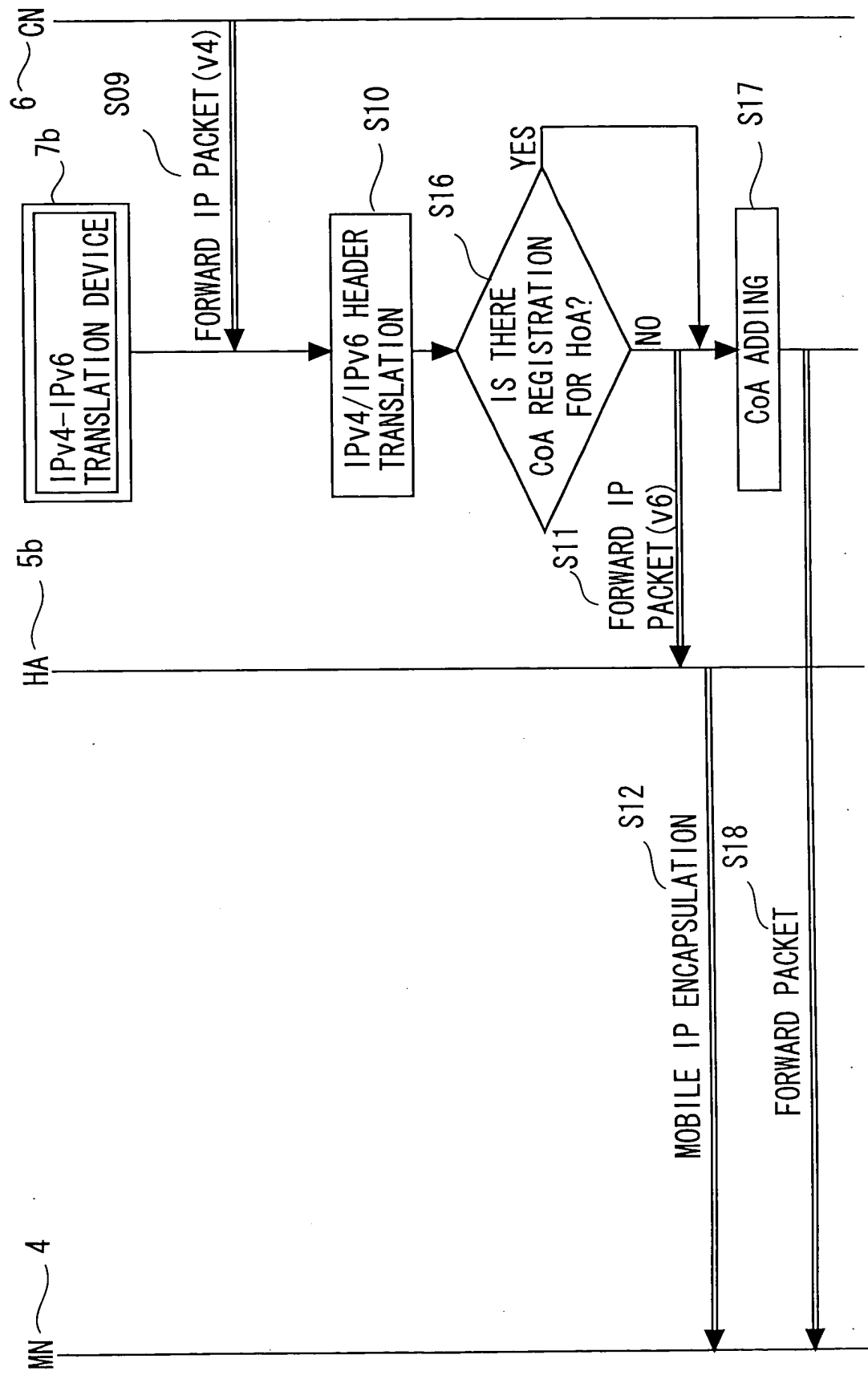


FIG. 13

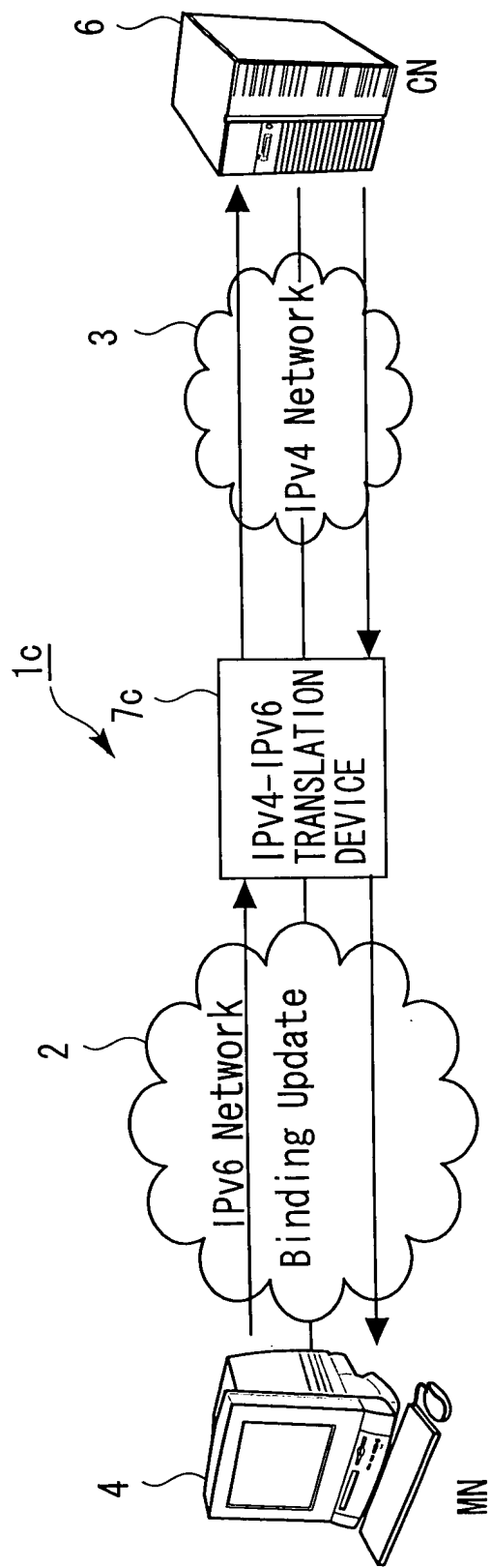


FIG. 14

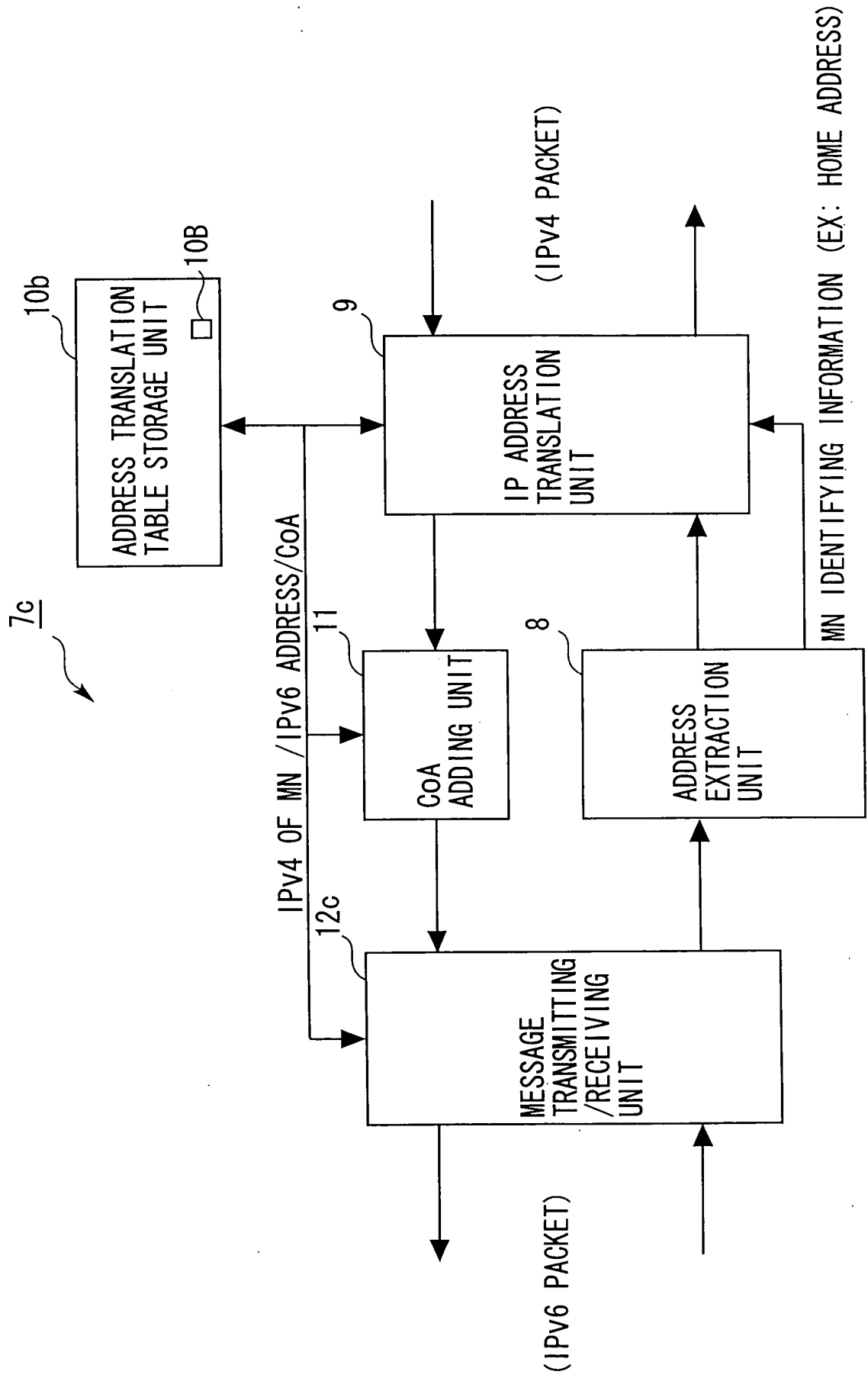


FIG. 15

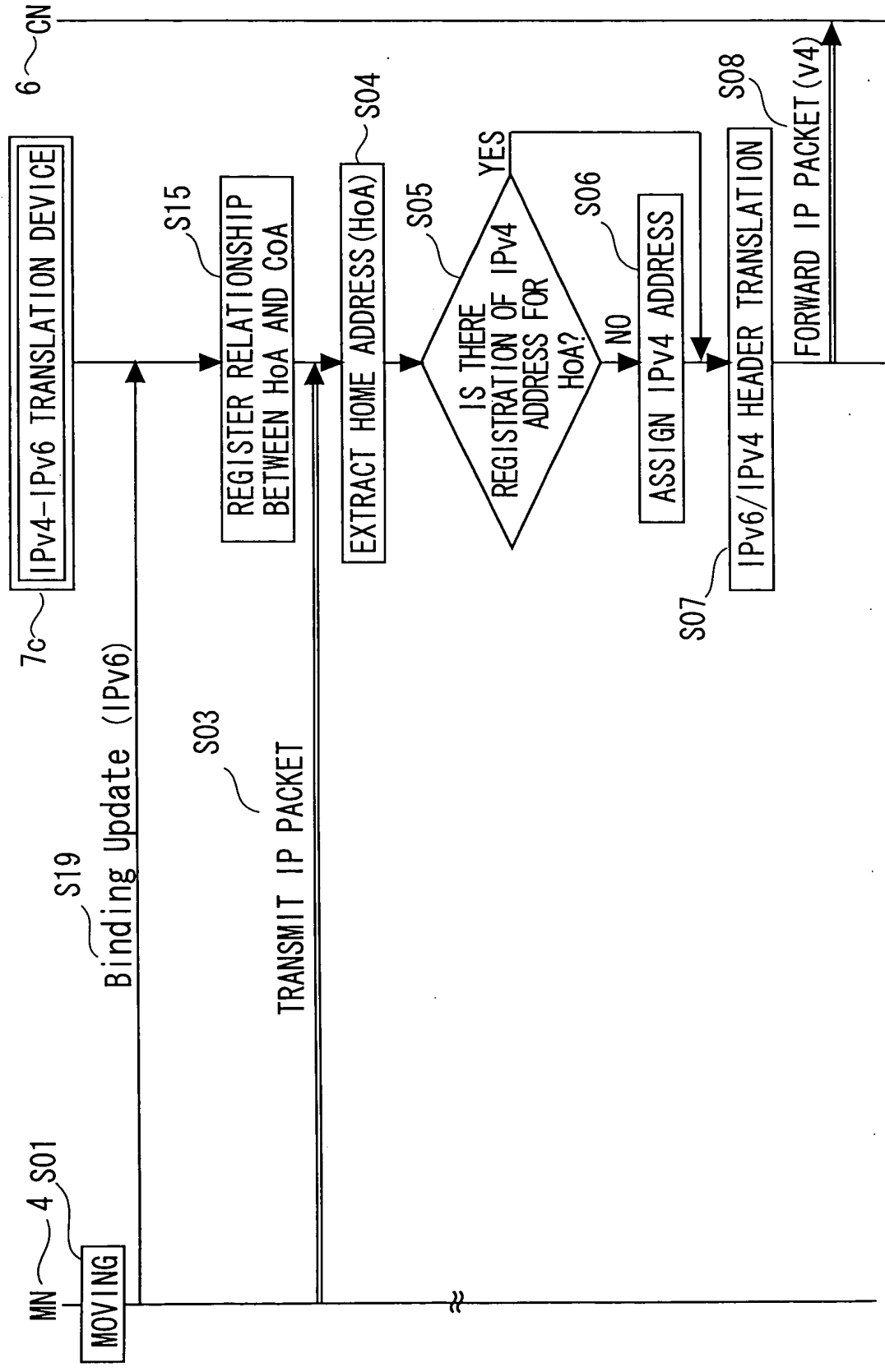


FIG. 16

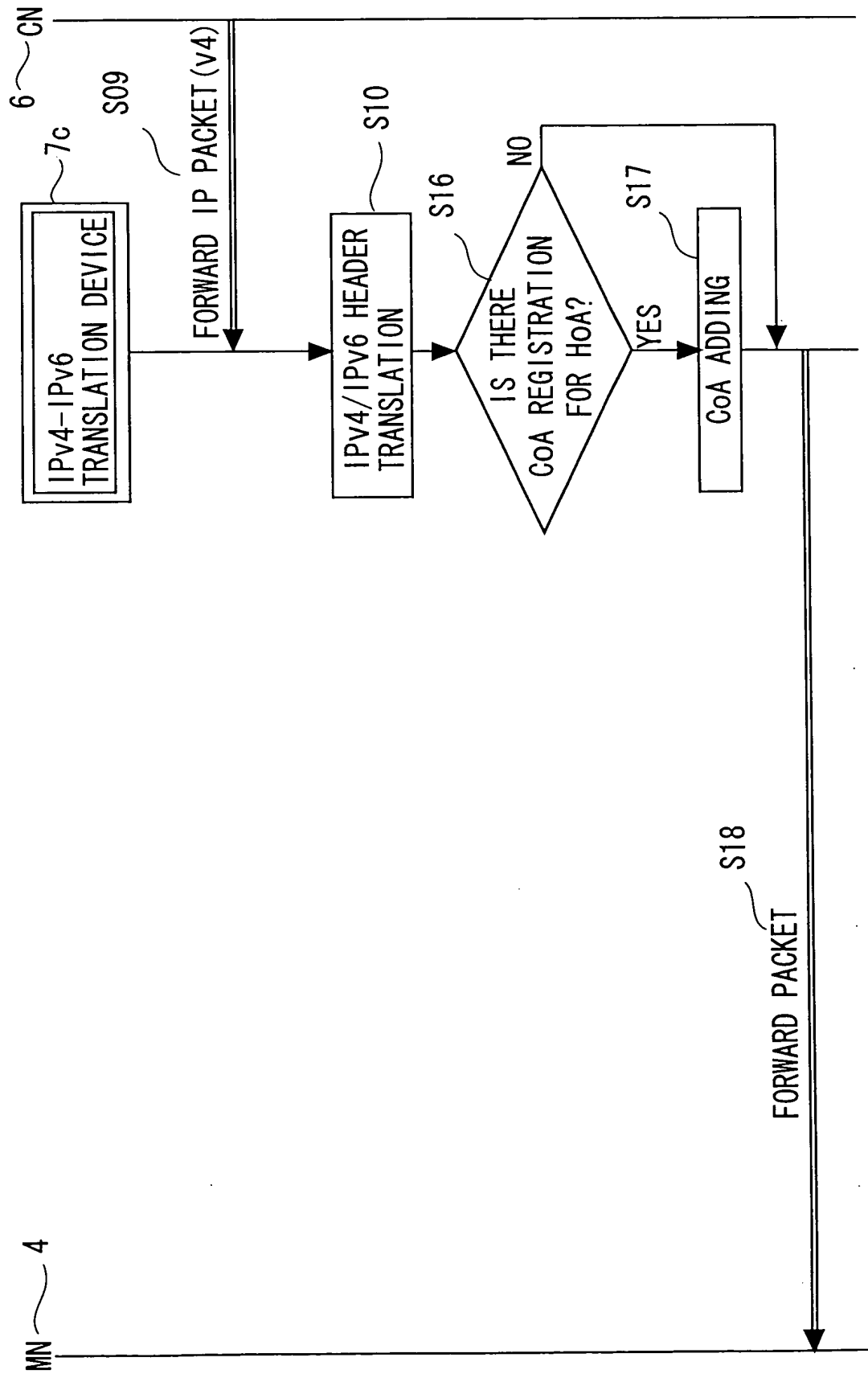


FIG. 17

10B

IPv4	PORT	IPv6-HoA	IPv6-CoA
120.130.26.1	1	FEDC:BA98::7654:3210	1234:5678::7654:3210
120.130.26.2	2	(unassigned)	(unassigned)
120.130.26.3	3	(unassigned)	(unassigned)
•	•	•	•
•	•	•	•
•	•	•	•

FIG. 18

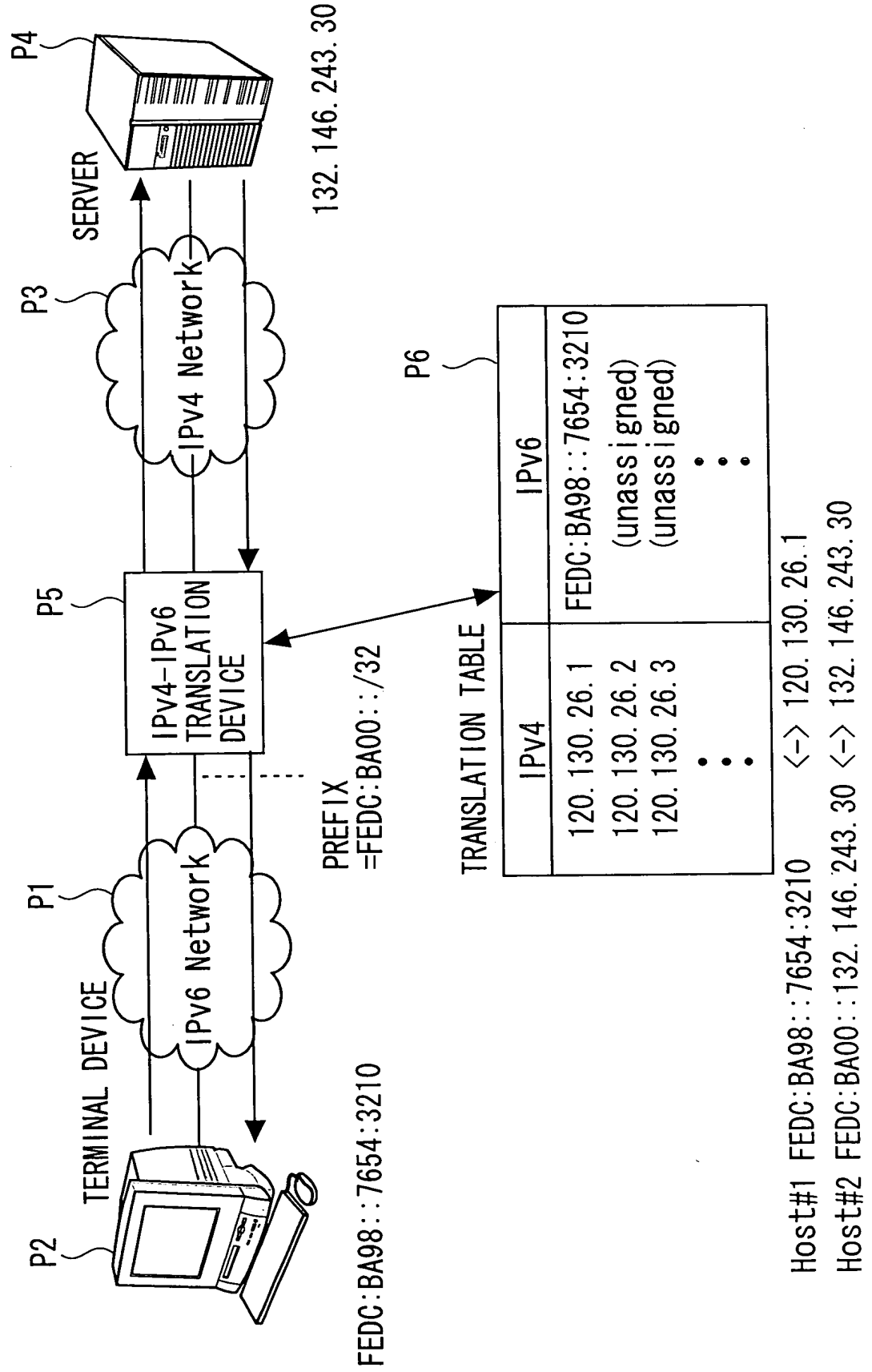


FIG. 19

